

## Index

- A**
- Acreage Reduction Program, 61
  - Adjustment costs, 63
  - Aggregate rate of return, 28-30
  - Agricultural chemicals
    - regulation of, 47-49
    - research, 62
  - Agricultural products. *See* Commodities
  - Agricultural research and development
    - agricultural technology, 3-5
    - allocation of public resources, 18-19
    - challenges, 1
    - by commodity, 21-22
    - criticisms of public research system, 13-18
    - economic analysis of public research resource allocation, 19-23
    - economic returns, 24-33
    - economics of science policy, 7-8
    - Federal-State partnership, 9-12
    - funding history, 2-3
    - priorities for public research, 18
    - public research policy implications, 23
    - science policy history, 2-3
    - setting research agenda, 12-13
    - social benefits, 26
    - societal demands, 5-7
    - spillovers, 58-60
    - time lag structure, 58
    - types of, 10
  - Agricultural Research Service, 9, 11-12
  - Agricultural surpluses, 60-62
  - Agricultural technology, 3-5
  - Alfalfa, 51-53
  - Animal and Plant Health Inspection Service, 40, 47
  - Animal production technology, 5
  - APHIS. *See* Animal and Plant Health Inspection Service
  - Applied research, definition, 10
  - ARS. *See* Agricultural Research Service
  - Asgrow vs. Winterboer*, 35
  - An Assessment of the United States Food and Agricultural Research System*, 13
- B**
- Basic research, definition, 10
  - Bayh-Dole Patent Policy Act of 1980, 45, 51
  - Benefit-cost analysis, 21
  - Biological inventions, 34-37, 43-47
  - Biotechnology
    - consumer concerns, 6
    - patents and, 39-40
    - regulation of, 47-49
  - Block grants. *See* Formula funding
  - Bristol Myers Squibb, 56-57
- C**
- Carson, Rachel, 13
  - Chemical pesticides. *See* Agricultural chemicals
  - Commodities
    - exports, 5
    - research, 21-23
    - surplus programs, 60-62
  - Competitive grants, 15-18
  - Congruence model, 21-23
  - Conservation Reserve Program, 62
  - Contract research, 16-17
  - Cooperative Agricultural Extension Service, 2
  - Cooperative Research and Development Agreement, 51, 55-57
  - Cooperative State Research, Education, and Extension Service, 9, 11
  - Cosmetic breeding, 35
  - CRADA. *See* Cooperative Research and Development Agreement
  - Creative destruction, 63
  - CRIS. *See* Current Research Information System
  - Cross-licensing, 46-47
  - CSREES. *See* Cooperative State Research, Education, and Extension Service
  - Current Research Information System, 18

## D

Deadweight losses, 27, 60  
Decentralized management, 12-13  
Demand-side factors, 4  
Department of Agriculture. *See* U.S. Department of Agriculture  
Department of Defense, 3  
Department of Energy, 3  
*Diamond vs. Chakrabarty*, 35  
Dietary fiber, 49  
Dislocation and adjustment costs, 63  
Double-cross method, 53

## D

Economic Research Service, 9, 11  
Economic surplus approach, 21, 28  
Environmental issues, 6, 62-63  
Environmental Protection Agency, 47  
Environmental research, 20  
EPA. *See* Environmental Protection Agency  
ERS. *See* Economic Research Service  
Estimated rates of return  
    bias, 32  
    dislocation and adjustment costs, 63  
    economic surplus approach, 21, 28  
    production function approach, 28  
    *See also* Rate of return to agricultural research;  
    Social rates of return  
Evans-Allen Act, 9n  
*Ex parte Allen*, 35  
*Ex parte Hibberd*, 35, 53  
Extension services, 2, 9, 11  
Extramural research, 11

## F

Farm bill, 14, 16  
Farm mechanization, 4-5  
Farming, share of employment and economic output, 5  
FDA. *See* Food and Drug Administration  
FDCA. *See* Food, Drug, and Cosmetic Act

Federal Insecticide, Fungicide, and Rodenticide Act, 47-48

Federal-State research partnership, 9-12

Federal Technology Transfer Act of 1986, 51, 55

Fiber, 49

Field tests, 40

FIFRA. *See* Federal Insecticide, Fungicide, and Rodenticide Act

Food, Drug, and Cosmetic Act, 47, 49

Food and Drug Administration, 47

Food industry  
    introduction of nutrition-conscious products, 6  
    labeling, 49  
    safety research, 20  
    standards, 8, 49

Forest Service, 9, 11

Formula funding, 12-13, 15-18

FS. *See* Forest Service

Funding of agricultural research  
    allocation of public resources, 18-19  
    competitive grants, 15-18  
    economic analysis of public resource allocation, 19-23  
    formula funding, 12-13, 15-18  
    funding history, 2-3

## G

GEM. *See* Genetic Enhancement for Maize

General sciences, 10

Genetic engineering  
    foods, 49  
    patents, 35  
    *See also* Biotechnology

Genetic Enhancement for Maize, 54

Geographical spillovers, 59

Germplasm, 47, 54-55

Gini coefficient, 18

## H

*Hard Tomatoes, Hard Times*, 13

Hatch Experiment Station Act, 2, 9

Health issues, 62-63

Hightower, Jim, 13

Hurdle rate, 26  
Hybrid seed technology, 34, 43, 53  
Hybrid vigor theory, 53

## I

Induced-innovation model, 4-6, 63  
Institutional funding approach, 12-13  
Intellectual property rights  
    biological inventions and, 34-37, 43-47  
    purpose of, 8  
    seed monopolies, 42-43  
    trade secrets, 8  
    *See also* Patents; Plant breeder's rights  
Internal rate of return, 24  
International technology, 28  
International Union for the Protection of New Varieties of Plants. *See* Union for the Protection of New Varieties of Plants  
Intramural research, 11-12  
Inventive step, 37  
Inventors, 7, 8. *See also* Intellectual property rights  
*Inventory of Agricultural Research*, 15, 18  
IPR's. *See* Intellectual property rights

## J

Jones, Donald, 53

## L

Land-grant colleges and universities  
    agricultural research funding, 9  
    establishment of, 2  
Licensing fees, 46  
Liebig, Justus von, 4

## M

Maintenance research, 12  
Marginal rates, 31-32  
Material transfer agreements, 46  
McIntire-Stennis Act, 9n  
Mechanical technology, 4-5  
Mendel, Gregor, 4  
Monopolies, 8, 42-43

Morrill Land Grant College Act, 2

Multicellular organisms, 39

## N

NASA. *See* National Aeronautic and Space Administration

National Aeronautic and Space Administration, 3

National Cancer Institute, 56

National Institutes of Health, 3

National Research Council, 13

National Research Initiative, 14, 16

National Science Foundation  
    establishment of, 3  
    research definitions, 10

Natural resources research, 20

NCI. *See* National Cancer Institute

NIH. *See* National Institutes of Health

Nitrogen fixation, 51-53

NLEA. *See* Nutrition Labeling and Education Act

Noncompetitive project grants, 16

NRC. *See* National Research Council

NRI. *See* National Research Initiative

NSF. *See* National Science Foundation

Nutrition, 6, 8. *See also* Food industry

Nutrition Labeling and Education Act, 49

Nutrition research, 20

## O

Office of Technology Assessment, 13

*Organic Chemistry and Its Application to Agriculture and Physiology*, 4

OTA. *See* Office of Technology Assessment

## P

Parity model, 21-23

Pasteur, Louis, 53

Patent Act of 1790, 34, 36

Patent and Trademark Office, 35

Patent Policy Act. *See* Bayh-Dole Patent Policy Act of 1980

- Patent-pooling, 46-47
- Patents  
 cross-licensing, 46-47  
 material transfer agreements, 46  
 patent-pooling, 46-47  
 purpose of, 8  
*See also* Intellectual property rights; Plant Patents;  
 Utility Patents
- Pesticides. *See* Agricultural chemicals
- Plant breeders' rights  
 cosmetic breeding, 35  
 Plant Patent Act, 34-35, 37  
 purpose of, 8  
*See also* Intellectual property rights
- Plant breeding  
 contribution to agricultural productivity growth, 44  
 germplasm, 47, 54-55  
 hybrid seed technology, 34, 43, 53  
 plant genetics, 4-5  
 private sector investment in, 37-42  
 public-private research collaboration, 53-55
- Plant Patent Act, 34-35, 37
- Plant Patents, 36, 39
- Plant Variety Protection Act, 35, 37-38, 42, 53, 54-55
- Plant Variety Protection Certificates, 35, 36-39
- The Pound Report*, 13
- Pre-technology sciences, 10
- Private plant breeding programs, 54
- Private sector research  
 biotechnology regulation, 47-49  
 chemical pesticide regulation, 47-49  
 food standards, 49  
 funding, 3-4, 9  
 intellectual property rights, 34-37, 42-47  
 investment in plant breeding, 37-42  
 policy implications, 50  
*See also* Technology transfer
- Production function approach, 28
- Program-adjusted rate of return, 62
- Public-private research. *See* Technology transfer
- Public sector research  
 criticisms of research system, 13-18  
 Federal-State partnership, 9-12  
 policy implications, 23, 33  
 research priorities, 18  
 resource allocation, 18-23  
 returns to aggregate investments, 28-30  
 returns to components of agricultural research, 30-31  
 setting research agenda, 12-13  
 social rate of return, 24-28, 31-33  
*See also* Technology transfer
- PVPA. *See* Plant Variety Protection Act
- ## R
- Rate of return to agricultural research  
 adjustment costs, 63  
 conceptual basis for, 24-25  
 deadweight losses, 27, 60  
 equation, 24  
 estimates of, 28, 31-33  
 farm program adjustment, 62  
 as guide to research funding, 21, 25-28  
 hurdle rate, 26  
 marginal rate of return, 31-32  
 time lag structure, 58  
*See also* Social rates of return
- R&D. *See* Agricultural research and development
- Regulations  
 agricultural chemicals, 47-49  
 biotechnology, 47-49  
 food industry, 49
- Research and development  
*See* Agricultural research and development
- Research efficiency, 7-8
- Rockefeller Foundation, 13
- ## S
- SAES. *See* State agricultural experiment stations
- Schull, George, 53
- Science and technology innovation model, 51-53
- Scoring models, 23
- Seed industry, 41-43. *See also* Plant breeding
- Self-pollinated seeds, 43
- Silent Spring*, 13
- Smith-Lever Act, 2
- Social rates of return  
 aggregate investments, 28-30  
 agricultural surpluses, 60-62  
 commodity programs, 60-62  
 conceptual basis for, 24-25  
 deadweight losses, 60  
 dislocation and adjustment costs, 63  
 environmental and health effects, 62-63  
 estimated rates of return, 28, 31-33

- as guide to funding decisions, 25-28
  - policy implications, 33
  - research lags, 58
  - spillovers, 58-60
  - tax collection, 60
  - See also* Rate of return to agricultural research
  - Special grants program, 16-18
  - Spillovers, 7-10, 25, 27, 31, 58-60
  - State agricultural experiment stations
    - agricultural research funding, 9, 19
    - creation of, 2
    - research resource allocation, 7
    - sources of support for, 11, 13, 15-18
  - Stevenson-Wydler Technology Innovation Act of 1980, 51, 55
  - Supply-side factors, 4
  - Supreme Court decisions
    - Asgrow vs. Winterboer*, 35
    - Diamond vs. Chakrabarty*, 35
  - Sustainable agriculture, 14
- T**
- Tax collection, 60
  - Taxol, 56-57
  - Technology development research, 10
  - Technology Innovation Act, 51
  - Technology invention, 10
  - Technology transfer
    - Bayh-Dole Patent Policy Act of 1980, 45, 51
    - Cooperative Research and Development Agreements, 55-57
    - Federal Technology Transfer Act of 1986, 51, 55
    - plant breeding, 53-55
    - policy implications, 57
    - science and technology innovation model, 51-53
    - Stevenson-Wydler Technology Innovation Act of 1980, 51, 55
  - Technology Transfer Act. *See* Federal Technology Transfer Act of 1986
  - Trade secrets, 8. *See also* Intellectual property rights
- U**
- Union for the Protection of New Varieties of Plants, 35
  - UPOV. *See* Union for the Protection of New Varieties of Plants
  - U.S. Department of Agriculture
    - agricultural biotechnology regulation, 47
    - agricultural research funding, 3, 9, 19
    - Current Research Information System, 18
    - establishment of, 2
    - food inspections, 49
    - intramural research, 11
  - USDA. *See* U.S. Department of Agriculture
  - Utility Patents, 36-37, 39-40, 42, 44-46. *See also* Patents
- V**
- Varietal improvement, 43
- W**
- The Winrock Report*, 13